SOLAR OBSERVATIONS

SOLAR RADIATION MEASUREMENTS DURING JUNE, 1931

By HERBERT H. KIMBALL, In Charge Solar Radiation Investigations

For a description of instruments employed and their exposures, the reader is referred to the January, 1931, Review, page 41.

Table 1 shows that solar radiation intensities averaged above the normal intensities for June at Washington and below the June normals at Madison and Lincoln.

Table 2 shows an excess in the total radiation received on a horizontal surface as compared with the normal amount for June at Washington and New York; close to normal at Lincoln, Gainesville, and La Jolla; and a deficiency at all other stations for which normals have been computed.

Table 1.—Solar radiation intensities during June, 1931
[Gram-calories per minute per square centimeter of normal surface]
Washington, D. C.

	Sun's zenith distance											
	8a.m.	78.7°	75.7°	70.7°	60.0°	0.0°	60.0°	70.7°	75.7°	78.7°	Noor	
Date	75th	Air mass										
	mer. time		Α.	м.				mean solar time				
	е.	5.0	4.0	3.0	2.0	1 1.0	2.0	3.0	4.0	5.0	е.	
	mm.	cal,	cal.	cal.	cal.	cal.	cal.	cal.	cal.	cal.	mm.	
June 2				\	1.06	1.42 1.17					7. 29	
June 3				0.68	0.92						11. 3	
June 9			0, 69			1.13					9.1-	
June 12	11.81		0.00	0.02	0.99						11.81	
June 17	9, 83		0.70	0.95		1. 28					8.18	
June 18	10.59		0.69			1.24			- -		8.48	
June 19			0.62								16, 79	
June 20	. 16. 20			0.85	0.94						14.60	
June 25						1.26					10. 97	
June 29		- -	0.74				1.04				9. 83	
June 30			0, 69	0.90					-		13. 61	
Means Departures			+0.03				+0.02					
Departmes			10,00	10.01	7 0, 03	1 0, 03	1 0, 02					

Madison, Wis.										
June 8	6. 76 9. 47		0.87	0. 99	1. 17 1. 15	5	6. 02 10. 97			
June 18 June 24 June 25	11. 38 14. 10 18. 59			0, 81	1.00	1. 24 1. 19 10 1. 20	17. 37 19. 89 20. 57			
June 26 June 27 June 29	18. 59 19. 23 19. 89		0. 57	0. 73	0. 91	1. 17	20. 57 19. 23 18. 59			
June 30 Means	17. 96	(0, 64)	0.61 0. 68	0. 75 0. 82	0.88 1.02	8 1.19	16. 20			
Departures		-0, 04	-0.1 6	-0.13	-0.08	8 -0.11				

	Lincoln, Nebr.										
June 3	12. 68 10. 59 15. 11 15. 65 16. 79 14. 10 15. 11		0. 59 0. 59 0. 80	0. 73 0. 73 0. 93	0. 90 0. 96 0. 95 1. 04 1. 13 1. 09	1. 19 1. 21 1. 21 1. 30 1. 35	1. 02 1. 06	0. 89 0. 78 0. 89	0. 69		11. 81 12. 68 13. 13 15. 65 16. 20 16. 20 15. 11 15. 11
June 26	16. 20 17. 37 16. 79 15. 65		0. 78 0. 64 0. 78 0. 70 -0. 06	0. 78 0. 91 0. 83	1. 00 1. 09 1. 03	1. 29 1. 25 1. 34 1, 27	1.01	0. 82 0. 85	0. 69		15. 11 14. 10 15. 65 14. 10

¹ Extrapolated.

Skylight polarization measurements obtained on five days at Madison give a mean of 54 per cent, with a maximum of 61 per cent on the 8th. At Washington, measurements obtained on three days give a mean of 59 per cent, with a maximum of 64 per cent on the 4th. These

are above the corresponding June averages for Washington. At Madison the values are slightly below the corresponding averages.

Table 2.—Total solar radiation (direct+diffuse) received on a horizontal surface

[Gram-calories per square centimeter]

	AVERAGE DAILY TOTALS												
Week beginning—	Washington	Madison	Lincoln	Chicago	New York	Twin Falls	Pittsburgh	Gainesville	Fresno	La Jolla	Miami	New Orleans	
June 4 June 11 June 18 June 25	cal. 501 475 574 630	cal. 391 539 467 582	cal. 463 559 605 618	cal. 294 423 442 440	cal. 333 371 480 509	cal. 626 659 626 716	cal. 411 500 495 394	457 506	cal. 600 707 693 761	cal. 389 422 462 466	cal. 655 532 556 654	384 244	
į , į		DEPARTURES FROM WEEKLY NORMALS											
June 4 June 11 June 18 June 25 Excess or deficiency since first	+17 -24 +89 +106	-118 +42 -52 +41	$^{+20}_{+41}$		-29 +70	$\begin{vmatrix} -2 \\ -75 \end{vmatrix}$		-43 +37	$^{+11}_{-26}$	+14 +17			
of year on July 1, 1931	+1,461	-4, 291	+434	-1, 323	-217	+554	-1, 128	-534	-315	-2, 674	 		

t 5-day mean.

POSITIONS AND AREAS OF SUN SPOTS

[Communicated by Capt. J. F. Hellweg, Superintendent United States Naval Observatory. Data furnished by Naval Observatory, in cooperation with Harvard, Yerkes, Perkins, and Mount Wilson observatories. The differences of longitude are measured from central meridian, positive west. The north latitudes are plus. Areas are corrected for foreshortening and are expressed in millionths of sun's visible hemisphere. The total area, including spots and groups is given for each day in the last column.]

	East-		Н.	eliograp	hic	A	rea	Total area
Date	ard civil time		Diff. long.	Longi- tude	Lati- tude	Spot	Group	for each day
1931	h	m	0	•	•			
June 1 (Mount Wilson)	10	40	-57.0	106.5	+6.0	<u>-</u> -	314	
			-51.0	112. 5 193. 5	+8.0 -9.0	5	8	325
June 2 (Naval Observatory)	10	59	-40.0	110.2	+5.0		154	320
T 0.07 1.07		_	+40.0	190. 2	-6.0		31	185
June 3 (Naval Observatory)	11	7	-26.0 -20.5	110. 9 116. 4	+5.0 -8.0		201	
	ļ		+56.0	192.9	-7.0	6	15	222
June 4 (Naval Observatory)		56	-12.5	111.2	+5.0		216	216
June 5 (Naval Observatory)		42	+2.5	112.6	+6.0		278	278
June 6 (Naval Observatory)	10 10	58 43	$+16.0 \\ -20.0$	113. 3 64. 2	+6.0 -9.5	3	278	278
•	10	40	+31.0	115. 2	+5.5		355	358
June 8 (Naval Observatory)	11	7	+17.0	117.7	+5.0		185	185
June 9 (Naval Observatory)	11	42	+17.0	74. 1	+10.5		46	
	ĺ		$+54.0 \\ +70.0$	111.1 127.1	+4.5 +6.0		93 62	
June 10 (Mount Wilson)	13	15	+20.0	63.1	-10.0	1	02	201
· · (+31.0	74.1	+11.0		28	
			+70.0	113.1	+5.0		58	
June 11 (Naval Observatory)	10	36	+85.0 +43.0	128. 1 74. 3	+6.0 +12.0	29	31	116
June II (Ivavai Observatory)	10	30	+80.0	111, 3	+4.0	31	31	62
June 12 (Naval Observatory)	11	1	+55.0	72.8	+13.5	6		6
June 13 (Naval Observatory)	11	52	+8.5	12.6	-3.5		46	46
June 14 (Mount Wilson) June 15 (Naval Observatory)	11 13	30 10	 +78.0		-8.0		42	42
June 16 (Naval Observatory)	11	44		No sp No sp				
June 17 (Mount Wilson)		15	+26.0	334. 2	-12.0	4		4
June 18 (Mount Wilson)	9		+35.0	334. 4	-12.0	4		4
June 19 (Naval Observatory) June 20 (Naval Observatory)	10 10	54 38	+2.5		-0.5		15	15
June 21 (Naval Observatory)	10	51		No sp				
June 22 (Naval Observatory)	11	27		No sp	ots.			
June 23 (Naval Observatory)	10	59		No sp	ots.			
June 24 (Naval Observatory)	10 10	42 47	+2.0	No sp 207. 9	ots. 1.5		31	31
June 26 (Mount Wilson)		15	-65.0	123. 5	+3.0	7	91	7
June 27 (Naval Observatory)	10	47	-30.0	149.4	-2.5	9		9
June 28 (Naval Observatory)	10	55	-18.0	148.1	-2.5	12		12
June 29 (Naval Observatory)	11	3	-75.0 -72.0	77. 8 80. 8	+6.0 -10.0		123 62	185
June 30 (Naval Observatory)	10	54	-62.5	77.1	+6.0		108	199
,	1		-59.0	80.6	-9.5	62		170
Mean daily area for June		- -						99
	1		1		ı	1		i